Aims and course outcomes

During this course the participants will discuss:

Use of digital tools to perform comprehensive 3D treatment planning and guided surgery

Use of digital diagnostic wax-up including tooth movements necessary when planning patients requiring pre-restorative orthodontic treatment

Use of digital implant planning with the Codiagnostix software

Technique to merge the prosthetic plan and CBCT data in order to define the most ideal 3-dimensional implant position and thereafter design surgical guide

Indications ranging from single to multiple unit restorations in partially dentate patients

Digital workflow in edentulous patients for implant planning including guided surgical planning

Prosthetic materials used in CAD/CAM

Hands-on Workshops

- Scan using intra-oral digital scanner
- Use of Codiagnostix software:
  - single tooth aesthetic zone case
  - edentulous case (mandible)
- Design a surgical guide
- Practice guided implant surgical placement

Venue

Queen Mary University of London 3rd Floor Seminar Room
Dental Hospital
Turner Street, Whitechapel - London

Fee
1220 £ (1400 Euro)

Level
Straightforward-Advanced

Participants
Max. 14

Course number
0001

Information and Organisation

For registration, payment and further information, please contact your local Straumann representative

This course awards 11 CME credits
Agenda

Day 1

0845 Registrations and Coffee
0900 Introduction
0915 Digital workflow - Virtual Implant Planning and surgical guide fabrication (lecture)
1030 Coffee
1100 Hands-on workshop
Virtual implant planning using CoDiagnostix software - Partially dentate cases
1230 Lunch
1330 Hands-on workshop - continued
Virtual implant planning using CoDiagnostix software - Edentulous case
1530 Coffee
1600 Digital workflow - Prosthetic Interface - Intra-oral scanning and delivery of restorations (lecture)
1645 Plenary
1700 Close of day
1830 Course Dinner

Guides will be printed overnight bespoke to each delegate based on their own co-diagnostic planning

Day 2

0845 Registrations and Coffee
0900 Hands-on workshop
Guided Surgery implant placement
1100 Coffee
1130 Digital workflow - Prosthetic Interface - The CAD-CAM restoration designing
1230 Lunch
1330 Hands-on workshop
Intra-oral scanning
1530 Coffee
1600 Hands-on workshop - continued
Intra-oral scanning
1645 Plenary
1700 End of course

Speakers

Dr Shakeel Shahdad
BDS, MMedSc, FDS RCSed, FDS (Rest. Dent.)
RCsed, DDS, FDTFed
Consultant and Specialist in Restorative Dentistry
(Periodontics, Prosthodontics, and Endodontics)

Dr Claudia Wellmann
BDS(Wales) MFDS RCSEng MSc(Hons) FDS
(RestDent).
GDC Registered Specialist in Restorative Dentistry and Periodontics.

Dr Patel Mital
BSc(Hons), BDS, MFDS RCS(Eng), MSc,
FDS (Rest. Dent.) CPs(Glasg.) Consultant
and Honorary Senior Clinical Lecturer in
Restorative Dentistry
Recommended hotel options in proximity of course venue

**Holiday Inn ****
Whitechapel, London.
5 Cavell St, London E1 2BP

**The Whitechapel Hotel ****
49-53 New Road, Tower Hamlets, London, E1 1HH, United Kingdom
[https://www.thewhitechapelhotel.com/](https://www.thewhitechapelhotel.com/)

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**Registration form**

Name
________________________________________
Surname
________________________________________
Address
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________________________________________
________________________________________
Email
________________________________________
Telephone
________________________________________

I, hereby, confirm registration to the Digital Workflow in Implant Dentistry course

Signature
________________________________________

**Payment details**

QMUL (Queen Mary University of London)
SWIFT NUMBER: BARCGB22
IBAN NUMBER: GB 21 BARC 2057 0640 736805

The following reference must be used during payment:
*Digital Workflow in Implant Dentistry and budget code (AOH9055B)*

Please send a scan of completed and signed registration form to your local Straumann representative